

To: Gregor, Margaret[Gregor.Margaret@epa.gov]; Kahn, Paul[Kahn.Paul@epa.gov]
From: Jimenez, Christopher
Sent: Thur 3/26/2015 12:47:56 PM
Subject: FW: Tentative plans methyl bromide response sampling : recommendations

.....
>>>>>

From: Garrison, Geoffrey
Sent: Wednesday, March 25, 2015 7:21 PM
To: Jimenez, Christopher
Subject: Fwd: Tentative plans methyl bromide response sampling : recommendations

Here we go

Raj

Sent from my iPhone

Begin forwarded message:

From: Raj <rsinghvi1@gmail.com>
Date: March 25, 2015 at 6:56:42 PM AST
To: Raj <rsinghvi1@gmail.com>, Geoffrey Garrison <garrison.geoffrey@epa.gov>, Cris DOnofrio <donofrio.cris@epa.gov>
Cc: Marc Greenberg <greenberg.marc@epa.gov>, Harry Compton <compton.harry@epa.gov>
Subject: Tentative plans methyl bromide response sampling : recommendations

Please find attached tentative plans for 3/26 and 3/27.

Tentative plans for 3/26/2015

Upper unit :

1. Wipe samples for pesticides , and bromide (ten sampling locations).
2. Pesticides in air (three sampling locations).

Lower unit :

1. Wipe samples for pesticides , and bromide (five sampling locations).
2. Pesticides in air (two locations).
- 3 . VOC + TICs (three locations)

Outside air near the unit:

1. Pesticides in air (one location).

2. VOC + TICs (one location)

Similar unit not fumigated by methyl bromide :

1. VOC + TICs (two locations).

2. Pesticides in air (one location).

3. Wipes for pesticides and bromide (two locations).

On 3/27/2015 :

Methyl bromide by carbon tubes ... Waiting for media to arrive.

Upper unit three locations .

Lower unit two locations .

Analytical methods and laboratory performing analysis

Pesticides on PUF – EPA TO-10A – ALS, samples will be analyzed by
Simi Valley, California

Pesticides on Wipe Samples – Modified SW-846 Method 8081A . Samples
will be analyzed by – Katahdin Analytical, Scarborough, Maine

Methyl Bromide in Air – OSHA PV2040 – samples will be analyzed by
SGS/Galson Laboratories, East Syracuse, New York

Bromide by IC on Wipe Samples – NIOSH 7903 with Teflon Dry Wipes .
Samples will be analyzed by SGS/Galson Laboratories, East Syracuse,
New York

VOCs + TICs in Air – SERAS SOP #1814 (based on EPA TO-15) .
Samples